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4	BRS	L4	924	1 same 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/12/07 08:16
5	BRS	L5	1898	(gather\$3 or assembl\$3 or configur\$5 or build\$3 or creat\$3)near20 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/12/07 08:17
6	BRS	L6	63	4 same 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/12/07 08:18

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7	BRS	L7	171	broadcast\$3 near10 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/12/07 08:18
8	BRS	L8	7	6 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/12/07 08:18

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1	BRS	L1	75	byzantine adj2 agreement	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/12/07 07:59
2	BRS	L2	80970	(split\$3 or common or random or pseudorandom or coin or mutual or cross)near10(coin or toss\$3 or key or authent\$7)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	2004/12/07 08:00
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
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fringe.davesource.com/Fringe/Hacking/Cryptography/Foundations_Of_Cryptograp - 0 B

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Page 1. Survivable Consensus Objects (Extended Abstract) Dahlia Malkhi Michael K. Reiter AT&T Labs-Research, Florham Park, NJ, USA ...
doi.ieeecomputersociety.org/10.1109/RELDIS.1998.740509

6. [Perfect Information Leader Election in log n O\(1\) Rounds](#)

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doi.ieeecomputersociety.org/10.1109/SFCS.1998.743508

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9. Bibliography on Secret Sharing Schemes

... and S. Micali, Optimal algorithms for **Byzantine agreement**, in ... and T. Rabin, Collective **coin** tossing without ... share a secret, in "**Cryptography** Proceedings, Burg ...

ccc.cs.lakeheadu.ca/bisss.ps - December 5, 2004 - 0 B

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3. Chapter 5 **Asynchronous Byzantine agreement**

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4. **Asynchronous Consensus**

... we can do something in the **asynchronous** model, we ... despite some limited number of failures: **Byzantine Agreement**. ... participants have an initial **vote**; protocol runs ...
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5. Lecture 7

... interactive consistency: can run " n " **byzantine agreement** protocols. ... v_2 (could be the undecided value), **vote** = v_1 ... proved that with **asynchronous** processors and ...
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6. Lecture 22: **Byzantine agreement**

... more stringent requirements like **Byzantine agreement** where fail ... **Asynchronous Byzantine** broadcast Due to Bracha and Toueg ... uses three types of **vote** messages: ini ...
www4.in.tum.de/lehre/vorlesungen/vertprog/lec22.ps - 0 B

7. Yale University Department of Computer Science The Consensus ...

... this works fine, but in a close election, the **vote** of one ... Another advantage of free choice: Completely **asynchronous** ... **Byzantine agreement** without authentication. ...
www.cs.yale.edu/homes/fischer/pubs/tr273.ps.gz - 0 B

8. Reviews of Papers for CS756B

... Biswaroop Mukherjee, Fully polynomial **Byzantine agreement** in t ... fails after beginning the **vote**, the all ... their blocking behaviour in **asynchronous** networks (those ...
plg.uwaterloo.ca/~itbowman/CS756B/reviews.html - 51 KB

9. An Nqthm Bibliography

... MJRTY - A Fast Majority **Vote** Algorithm ... Hardware Implementing an 8-Bit Parallel IO **Byzantine Agreement** Processor ... "A Formal Model of **Asynchronous** Communication and ...

www.cs.utexas.edu/users/boyer/ftp/nqthm/nqthm-bibliography.html - 35 KB

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... and 2 the redundant processing sites must synchronize for the **vote**. ... of the uniprocessor model must ultimately be an **asynchronous** distributed system. ...

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